

TRECVID 2013: Semantic indexing (main set, single concepts) results

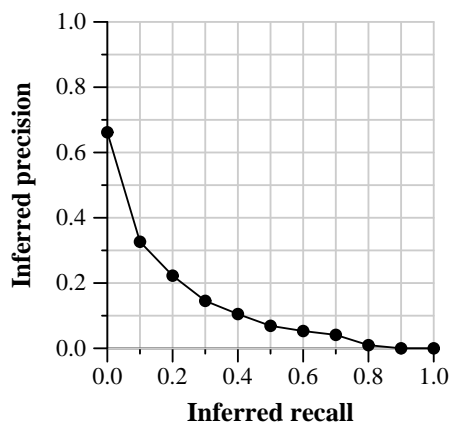
Run ID: 13_M_A_Kitty.13A2_2
 Processing type: Automatic
 Class: M - main, single concepts
 Training type: A (only IACC data)
 Priority: 2

PLEASE NOTE: All of the measures below are based on assessment of a 2-tiered random sampling (1-200@100%, 201-2000@6.6%) of the full submission pools and use of sample_eval.pl to infer the measures

Across 38 test concepts

Inferred total true shots: 47149
 Inferred true shots returned: 14828

Mean(inferred average precision): 0.125



| Inferred interpolated recall precision | |
|--|-------|
| 0.0 | 0.662 |
| 0.1 | 0.327 |
| 0.2 | 0.223 |
| 0.3 | 0.145 |
| 0.4 | 0.105 |
| 0.5 | 0.069 |
| 0.6 | 0.053 |
| 0.7 | 0.041 |
| 0.8 | 0.010 |
| 0.9 | 0.000 |
| 1.0 | 0.000 |

| Inferred precision at depth n shots |
|-------------------------------------|
| 10 0.458 |
| 100 0.343 |
| 1000 0.171 |
| 2000 0.124 |

